



## Sigma Pro

Non-Reflective
Automotive Window Films

#### **Optical & Solar Properties**



# No Film Sigma Pro 05 Sigma Pro 20 Sigma Pro 36 Sigma Pro 50



Performance results are calculated on 1/4" (6mm) clear glass using NFRC methodology and LBNL Window 5.2 software, and are subject to various process conditions within industrial standards.





### NanoTechnology delivers high solar performance with low reflectivity and durable color

**Sigma Pro** non-reflective automotive film utilizes nano-technology to replace traditional layers of metal with a fusion of nanoparticles deep within the film. This ensures high performance, durable color, great handling, and no interference with electronic appliances.

The result? A glare free, cool and comfortable interior, a stunning, low reflectance graphite look that won't fade or change, speedy, perfect installation, and uninterrupted use of all your vehicle's high-tech devices.

Available in a range of four light transmissions, from high privacy 05% through to a light 50%.



#### Feel Cool

SolarZone automotive films filter heat and glare for a more pleasant passenger experience and reduced air-conditioning load.

#### **Look Cool**

Choose from a variety of shades and light transmission levels to give your vehicle a custom appearance.

#### **Protect Yourself**

SolarZone works like sunscreen to protect your skin by rejecting 99% and over of harmful UV radiation.

#### **Protect Your Car**

Protect trim, upholstery, carpets and fittings from the heat, light and UV radiation that cause fading, so your car looks better longer and maintains its value.

#### Stay Safe

SolarZone films can help reduce the risk of injury from broken glass caused by projectiles, minor accidents or road debris. If security is a concern, check out SolarZone Safe automotive films; they make vehicle glass safer, and more resistant to crime.

#### Stay Private

Tinted films keep your possessions out of sight.

#### Stop Squinting

Cuts glare from the sun or from headlights to reduce eyestrain on long trips and in busy city traffic.

#### Sigma Pro - Optical & Solar Properties

	Sigma Pro 05	Sigma Pro 20	Sigma Pro 36	Sigma Pro 50
Item Number	R058P0A	R058P6A	R058P5A	R058P7A
Visible Light Transmitted %	5	20	36	50
Visible Light Reflected %	6	6	6	7
Ultra Violet Block %	99.7	99.7	99.7	99.7
Total Solar Energy Reflected %	6	6	6	7
Total Solar Energy Transmitted %	22	36	45	54
Total Solar Energy Absorbed %	72	58	49	39
Shading Coefficient	0.49	0.59	0.67	0.73
Total Solar Energy Rejected %	58	48	41	36

Performance results are calculated on 1/4" (6mm) clear glass using NFRC methodology and LBNL Window 5.2 software, and are subject to variations in process conditions within industry standards

**US:** T: 800-660-5559 | info@hanitatek.com | www.hanitatek.com

**Europe:** T: +49 (0) 6142-2082 746 | info@hanita-europa.de | www.hanita-europa.de **Australia:** T: 1300-456-700 | info@hanitapacific.com.au | www.hanitapacific.com.au **International:** T: +972-4-985-9919 | solar@hanitacoatings.com | www.hanitacoatings.com





